This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims (deleted text being struck through and added text being underlined):

1	1. (Previously presented) A label structure having a first axis
2	for extending substantially parallel to the longitudinal extent of a
3	liner, the label structure having first and second sides extending
4	substantially parallel to the first axis, the label structure having a
5	front surface and a back surface, the label structure comprising:
6	a base panel for affixing to a surface, the base panel having front
7	and back faces, the back face of the base panel having an
8	adhesive applied thereon;
9	a first leaflet being positioned adjacent to the front face of the base
10	panel, the first leaflet comprising a first folded panel with a
11	first fold extending substantially parallel to the first axis of
12	the label structure;
13	a second leaflet being positioned with respect to the first leaflet
14	such that at least a portion of the first leaflet is positioned
15	between the second leaflet and the base panel, the second
16	leaflet comprising a second folded panel having a second fold
17	extending substantially parallel to the first axis of the label
18	structure; and
19	a laminating layer overlying the base panel, the first leaflet, and the
20	second leaflet, the laminating layer having a back face being
21	adhered to a portion of the base panel;
22	wherein the laminating layer contacts both the second leaflet and
23	the first leaflet.

- 1 2. (Original) The label structure of claim 1 wherein the first
- 2 fold is positioned toward the first side, and the second fold is
- 3 positioned closer to the second side of the label structure relative to
- 4 a position of the first fold.
- 1 3. (Original) The label structure of claim 2 wherein the back
- 2 face of the laminating layer is adhered to a portion of the first
- 3 leaflet and a portion of the second leaflet.
- 1 4. (Original) The label structure of claim 1 wherein the first
- 2 fold in the first folded panel defines a first fold axis and the second
- 3 fold in the second folded panel defining a second fold axis, the first
- 4 fold axis being oriented substantially parallel to the second fold
- 5 axis, the first and second fold axes being oriented substantially
- 6 parallel to the first axis.
- 5. (Original) The label structure of claim 4 wherein the first
- 2 fold axis is transversely spaced from the second fold axis such that
- 3 the first fold axis of the first leaflet is located relatively closer to
- 4 the first side of the label structure than the second fold axis of the
- 5 second leaflet.
- 1 6. (Original) The label structure of claim 5 wherein the back
- 2 face of the laminating layer is adhered to a portion of the first
- 3 leaflet and a portion of the second leaflet.
- 7. (Original) The label structure of claim 1 wherein the
- 2 laminating layer is substantially transparent.

8. (Cancelled)

- 9. (Original) The label structure of claim 1 wherein the first fold divides the first folded panel into a pair of first leaves, each of the first leaves having an inner page face and an outer page face, the second fold dividing the second folded panel into a pair of second leaves, each of the second leaves having an inner page face and an outer page face.
- 1 10. (Original) The label structure of claim 9 wherein the 2 inner page faces of the first leaves are oriented inwardly toward 3 each other and the outer page faces of the first leaves are oriented 4 outwardly away from each other, the pair of first leaves comprising a front first leaf and a back first leaf, the outer page face of the 5 back first leaf being oriented toward the front face of the base 6 panel, the outer page face of the back first leaf being positioned 7 adjacent to the front face of the base panel, the outer page face of 8 the back first leaf being positioned adjacent to the second area of 9 the front face of the base panel, each of the inner and outer page 10 11 faces of the front first leaf and the back first leaf being adapted for permitting viewing of indicia marked thereon, the inner page faces 12 of the second leaves being oriented inwardly toward each other and 13 the outer page faces of the second leaves being oriented outwardly 14 away from each other, the pair of second leaves comprising a front 15 second leaf and a back second leaf, the outer page face of the back 16 17 second leaf being oriented toward the outer page face of the front first leaf, each of the inner and outer page faces of the front second 18 leaf and the back second leaf being adapted for permitting viewing 19 of indicia marked thereon. 20

11. through 25. (Cancelled)

1	26. (Previously presented) A label system comprising:
2	a liner for removably carrying at least one label structure, the
3	liner being an elongate web, the liner having a longitudinal extent
4	extending along a length of the liner, the liner having front and
5	back faces, the front face of the liner comprising a release surface,
6	a silicone being applied to the release surface, the liner comprising
7	a paper product
8	a label structure removably applied to the liner, the label structure
9	having a first axis extending substantially parallel to the
10	longitudinal extent of the liner, the label structure having first
11	and second sides extending substantially parallel to the first
12	axis, the label structure comprising:
13	a base panel for affixing to a surface, the base panel having
14	front and back faces, the back face of the base panel
15	having an adhesive applied thereon for releasably
16	affixing the base panel on the release surface of the
17	liner, the adhesive on the back face of the base panel
18	being removably adhered to the release surface of the
19	liner, the adhesive on the back face of the base panel
20	comprising a pressure sensitive adhesive, the base panel
21	being substantially opaque, the front face of the base
22	panel having first and second areas, indicia being
23	marked on the first area of the front face of the base
24	panel, indicia being marked on the second area of the
25	front face of the base panel;
26	a first leaflet being positioned adjacent to the front face of the
27	base panel, the first leaflet being positioned against the
28	front face of the base panel, the first leaflet comprising
29	a first folded panel;
30	the first folded panel having a first fold, the first fold

31	extending substantially parallel to the first axis of
32	the label structure, the first fold being positioned
33	toward the first side, the first fold dividing the
34	first folded panel into a pair of first leaves, each
35	of the first leaves having an inner page face and an
36	outer page face;
37	the inner page faces of the first leaves being oriented
38	inwardly toward each other and the outer page
39	faces of the first leaves being oriented outwardly
40	away from each other, the pair of first leaves
41	comprising a front first leaf and a back first leaf,
42	the outer page face of the back first leaf being
43	oriented toward the front face of the base panel,
44	the outer page face of the back first leaf being
45	positioned adjacent to the front face of the base
46	panel, the outer page face of the back first leaf
47	being positioned adjacent to the second area of the
48	front face of the base panel, each of the inner and
49	outer page faces of the front first leaf and the back
50	first leaf being adapted for permitting viewing of
51	indicia marked thereon;
52	a second leaflet being positioned forward of with respect to
53	the first leaflet such that the first leaflet is positioned
54	substantially between the second leaflet and the base
55	panel, the second leaflet being stacked on the first
56	leaflet,
57	the second leaflet comprising a second folded panel, the
58	second folded panel having a second fold, the
59	second fold extending substantially parallel to the
60	first axis of the label structure, the second fold
61	being positioned toward the second side of the

label structure relative to a position of the first 62 fold, the second fold dividing the second folded 63 panel into a pair of second leaves, each of the 64 second leaves having an inner page face and an 65 66 outer page face; the inner page faces of the second leaves being oriented 67 inwardly toward each other and the outer page 68 faces of the second leaves being oriented 69 outwardly away from each other, the pair of second 70 71 leaves comprising a front second leaf and a back second leaf; 72 the outer page face of the back second leaf being 73 74 oriented toward the outer page face of the front first leaf: 75 each of the inner and outer page faces of the front 76 second leaf and the back second leaf being adapted 77 for permitting viewing of indicia marked thereon; 78 wherein the first fold in the first folded panel defines a first 79 fold axis and the second fold in the second folded panel 80 defining a second fold axis, the first fold axis being 81 oriented substantially parallel to the second fold axis, 82 the first and second fold axes being oriented 83 substantially parallel to the first axis, the first fold axis 84 being transversely spaced from the second fold axis such 85 that the first fold axis of the first leaflet is located 86 87 relatively closer to the first side of the label structure 88 than the second fold axis of the second leaflet; 89 a laminating layer overlying the base panel, the first leaflet, and the second leaflet, the laminating layer having front and back 90 faces, the back face of the laminating layer being adhered to a 91 92 portion of the base panel, the back face of the laminating layer

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93 being adhered to the first area of the front face of the base 94 panel, the back face of the laminating layer being adhered to a 95 portion of the first leaflet and a portion of the second leaflet, 96 the laminating layer being adhered to a portion of the outer 97 page face of the front first leaf of the first folded panel, the laminating layer being adhered to a portion of the outer page 98 face of the front second leaf of the second folded panel, the 99 back face of the laminating layer having an adhesive applied 100 101 thereto, the laminating layer being substantially transparent. 1 27. (Previously presented) A label structure having a first 2 axis for extending substantially parallel to the longitudinal extent of a liner, the label structure having first and second sides 3 extending substantially parallel to the first axis, the label structure 4 having a front surface and a back surface, the label structure 5 6 comprising: a base panel for affixing to a surface, the base panel having front 7 8 and back faces, the back face of the base panel having an 9 adhesive applied thereon; 10 a first leaflet being positioned adjacent to the front face of the base panel, the first leaflet comprising a first folded panel with a 11 12 first fold extending substantially parallel to the first axis of the label structure; 13 14 a second leaflet being positioned with respect to the first leaflet 15 such that substantially an entirety of the first leaflet is 16 positioned between the second leaflet and the base panel, the 17 second leaflet comprising a second folded panel having a 18 second fold extending substantially parallel to the first axis of

a laminating layer overlying the base panel, the first leaflet, and the

second leaflet, the laminating layer having a back face being

the label structure; and

22 adhered to a portion of the base panel.

28. (Cancelled)

1	29. (Previously presented) A label structure having a first
2	axis for extending substantially parallel to the longitudinal extent
3	of a liner, the label structure having first and second sides
4	extending substantially parallel to the first axis, the label structure
5	having a front surface and a back surface, the label structure
6	comprising:
7	a base panel for affixing to a surface, the base panel having front
8	and back faces, the back face of the base panel having an
9	adhesive applied thereon;
10	a first leaflet being positioned adjacent to the front face of the base
11	panel, the first leaflet comprising a first folded panel with a
12	first fold extending substantially parallel to the first axis of
13	the label structure;
14	a second leaflet being positioned with respect to the first leaflet
15	such that at least a portion of the first leaflet is positioned
16	between the second leaflet and the base panel, the second
17	leaflet comprising a second folded panel having a second fold
18	extending substantially parallel to the first axis of the label
19	structure; and
20	a laminating layer overlying the base panel, the first leaflet, and the
21	second leaflet, the laminating layer having a back face being
22	adhered to a portion of the base panel;
23	wherein the second leaflet is stacked on the first leaflet when the
24	first leaflet and the second leaflet are in a closed condition.

l	30. (Previously presented) A label structure having a first
2	axis for extending substantially parallel to the longitudinal extent
3	of a liner, the label structure having first and second sides
4	extending substantially parallel to the first axis, the label structure
5	having a front surface and a back surface, the label structure
6	comprising:
7	a base panel forming the back surface of the label structure for
8	affixing to a surface, the base panel having front and back
9	faces, the back face of the base panel having an adhesive
10	applied thereon;
11	a first leaflet being positioned adjacent to the front face of the base
12	panel, the first leaflet comprising a first folded panel with a
13	first fold extending substantially parallel to the first axis of
14	the label structure;
15	a second leaflet being positioned with respect to the first leaflet
16	such that at least a portion of the first leaflet is positioned
17	between the second leaflet and the base panel, the second
18	leaflet comprising a second folded panel having a second fold
19	extending substantially parallel to the first axis of the label
20	structure; and
21	a laminating layer forming the front surface of the label structure
22	and overlying the base panel, the first leaflet, and the second
23	leaflet, the laminating layer having a back face being adhered
24	to a portion of the base panel;
25	wherein the laminating layer is forward of the base panel and the
26	base panel is rearward of the laminating layer, and wherein an
27	entirety of the second leaflet is positioned forward of the first
28	leaflet.

- 31. (Previously presented) The label structure of claim 1
 wherein the laminating layer forms the front surface of the label
 structure and the base panel forms the back surface of the label
 structure, and wherein the second leaflet does not extend between
 the first leaflet and the base panel when in a closed condition.
- 32. (Previously presented) The label structure of claim 1
 wherein the laminating layer forms the front surface of the label
 structure and the base panel forms the back surface of the label
 structure, and wherein the first leaflet does not extend between the
 second leaflet and the laminating layer when in a closed condition.
- 1 33. (Previously Presented) The label structure of claim 1
 2 wherein the first fold of the first leaflet is transversely spaced from
 3 the second fold of the second leaflet.
 - 34. (Cancelled)